## Background:

Along with other manufacturers who use Takata airbags, in cooperation with the NHTSA and Takata, Honda has been engaged in a special investigation campaign since June. Based on testing performed by Takata on front passenger airbag inflators that were installed in certain Honda or Acura vehicles and recovered as part of the special investigation, we have determined that a reasonable engineering basis exists to conduct a supplemental regional safety recall of certain vehicles sold or ever registered in areas that consistently experience high absolute humidity, namely, the following states and territories: Florida, South Carolina, Georgia, Alabama, Mississippi, Louisiana, Texas and Hawaii, Puerto Rico, U.S Virgin Islands, Guam, Saipan and American Samoa.

No.	Q	A
1.	The reason for the recall?	The airbag inflator supplier, Takata, has tested both driver's and passenger's frontal airbag inflators removed from vehicles repaired under the regional safety improvement campaigns. Takata has informed us that tests of the passenger airbag inflators returned from areas with consistently high absolute humidity resulted in abnormal deployments. In consultation with Takata and the NHTSA, we have decided to transition from an investigatory effort to a formal recall of the passenger frontal airbag inflators in states and territories that consistently experience high absolute humidity while the investigation continues.
2.	What are the affected areas?	Florida, South Carolina, Georgia, Alabama, Mississippi, Louisiana, Texas and Hawaii, Puerto Rico, U.S. Virgin Islands, Guam, Saipan and American Samoa. We have added Guam, Saipan and American Samoa because they regularly experience similar climatic conditions to the Gulf states.

3.	Honda's investigational campaigns covered driver's airbags as well? Why only passenger for the formal recall?	The airbag inflator supplier, Takata, has tested both driver's and passenger's frontal airbag inflators removed from vehicles repaired under the special investigational campaigns. Takata has informed us that tests of some of the passenger airbag inflators returned from areas that consistently experience high absolute humidity indicate that enough risk exists in those areas to warrant transitioning to a formal regional recall. In consultation with Takata and the NHTSA, we have decided to transition from an investigatory effort to a formal regional recall of the passenger frontal airbag inflators in states and territories that consistently experience high absolute humidity.
		Tests of driver's frontal inflators recovered through the regional inflator investigation campaign have not resulted in any abnormal deployments. Our investigative efforts continue for the driver's frontal airbag inflator as the design of the driver's and passenger's airbag inflators differ, and therefore environmental conditions may have different effects.
4.	What's the impact on owners whose vehicles were previously included in the two regional special investigation campaigns?	From a practical point of view, there will be no difference for those owners. Vehicles subject to either campaign remain subject to the same repair, replacement of one or both frontal airbag inflators. Owners of vehicles in the earlier investigative campaign and the new recall receive notification that their vehicle is subject to a recall. That means that there is no practical difference for vehicle owners.  For example, for a vehicle with both driver's and
		passenger's frontal airbag inflator covered by the regional investigation campaign, we will replace both frontal airbag inflators even though the formal recall is applied on the front passenger side only.
5.	Why is Honda's area wider than Toyota?	In June when we started the regional investigation campaign, we voluntarily added some states to the four areas designated by the NHTSA, i.e. Southern Florida, Hawaii, Puerto Rico, and the US Virgin Islands. Our new passenger's airbag inflator recall area is defined by state boundaries, while we believe others have defined their areas differently.

The regional investigation in California will continue uninterrupted. As a result, vehicles included in that campaign will have their passenger airbag inflators replaced, the same repair as would have been performed had vehicles sold or ever registered in California been included in the formal recall. Honda voluntarily added California to the regional investigation campaigns after there was a single abnormal deployment of a driver's frontal airbag inflator in a vehicle not covered under an existing inflator recall. We added California to investigate potential causes of that single event.

We did not include California in the formal passenger's frontal airbag inflator recall because it does not consistently experience high absolute humidity, unlike the states and territories that are covered by the formal recall.

## 7. Why do you limit the area? Isn't it safer to do a national recall?

Takata's testing of passenger frontal airbag inflators uncovered a correlation between long term, consistent exposure to high absolute humidity and abnormal deployments of the passenger frontal airbag inflators. The regional inflator investigation campaigns that led to this discovery is being undertaken at the NHTSA's and Takata's request to determine whether there was a causal link.

Takata has informed us that tests of the passenger inflators returned from areas that consistently experience high absolute humidity indicate that enough risk exists in those areas to warrant transitioning to a formal regional recall.

It is our practice to repair these vehicles outside of these regions at the request of concerned customers.

Additionally, we have a customer service procedure that addresses individual customer needs and concerns and encompasses, as appropriate, the replacement of airbag inflators and the provision of or reimbursement for temporary alternative transportation.

8.	What is the number of affected vehicles in this recall?  You have already been conducting the investigation campaign in similar area. Why cannot you identify the number?	We are investigating the total number of affected vehicles. Due to the complexity of gathering the current registered owner information based on whether the vehicle was sold in or ever registered in one of the covered states or territories, it may take several weeks to determine the number of vehicles subject to this transition. We will not release estimates of the number of affected vehicles until we are confident that we have accurately identified the affected vehicle population.  Please note that all vehicles included in this recall either were previously included in the safety improvement campaign or a prior passenger airbag inflator recall; as a result, the net number of affected Honda and Acura vehicles will not change, but the number of vehicles in the various recalls and campaigns will change within the same total number of affected vehicles.
9.	What years and models are included in this new formal recall?	Affected models are certain 2003-2005 Honda Accord, Civic, CR-V, Element, and Pilot; 2003-2004 Honda Odyssey; 2003-2005 Acura MDX and 2005 Acura RL models  We will also send notification letters to the registered address of past recall vehicles that have not been fixed yet.
10.	Do you have enough parts?	We are working with Takata to help ensure that a sufficient quantity of replacement inflators is produced and available to cover vehicles that are brought in for repair. If we reach a point that a sufficient quantity of replacement inflators is not available, we will work with concerned customers to address their needs until parts are available, including the provision of or reimbursement for temporary alternative transportation.

11.	In case the parts run short, will you disconnect airbag as Toyota does?	At this time, we have not submitted a request to the NHTSA for authorization to disconnect passenger front airbags and thus we would not be in a position to disconnect the airbag for any such customer. We will work with concerned customers to try to find an appropriate resolution that meets their needs, including the replacement of airbag inflators and the provision of or reimbursement for temporary alternative transportation.
12.	What if a customer requires use his/her vehicle and insists on disconnecting the passenger airbag rather than a loaner car?	At this time, we have not submitted a request to the NHTSA for authorization to disconnect passenger front airbags and thus we would not be in a position to disconnect the airbag for any such customer. We will work with concerned customers to try to find an appropriate resolution that meets their needs, including the replacement of airbag inflators and the provision of or reimbursement for temporary alternative transportation.
13.	Why did you add California to the investigation campaigns?	Honda voluntarily added California to the regional investigation campaigns after there was a single abnormal deployment of a driver's frontal airbag inflator in a vehicle not covered under an existing inflator recall. We added California to investigate potential causes of that single event.
14.	AutoNation stopped selling used vehicles with affected Takata airbags.	AutoNation's action is consistent with American Honda's long-standing policy that requires each dealer to conduct the remedy required by any recall before they deliver a used Honda or Acura vehicle to a customer.
	Does Honda have a similar policy?	